AMENDMENTS TO CLAIMS

1. (Currently amended) A method comprising:

receiving capture data from a capture device, the capture data representing positions of a set of marks made on paper overlaying a face of the capture device;

if portions of the capture data conflict, selecting the portion of the conflicting capture data that was captured last as the capture data;

comparing the capture data with one of a plurality of unique positions stored in memory in association with a plurality of clock times printed on the paper;

retrieving from memory the clock time associated with the unique position that matches the capture data; and

storing the retrieved clock time in memory as the set of marks made on the paper.

- 2. (Original) The method of claim 1, wherein the capture data is a set of time ordered coordinates (x,y) of the set of marks on the paper.
- 3. (Original) The method of claim 1, wherein the capture data is a set of vector coordinates (x,y,t) of the set of marks on the paper.
- 4. (Original) The method of claim 1, wherein the capture data is captured simultaneously with the making of the set of marks on the paper.
- 5. (Original) The method of claim 1, further comprising: receiving a set of points from the capture device, the set of points representing the orientation of the paper on the capture device; and determining the positions of the sets of marks relative to the set of points.
- 6. (Currently amended) A method comprising:

receiving a set of coordinates from a capture device, the set of coordinates indicating where on a paper data form a set of marks was made without the use of a graphical user interface; and

if the set of coordinates conflicts, selecting the coordinates of the conflicting set that were captured last as the set of coordinates; and

mapping the set of coordinates to a time.

7. (Original) The method of claim 6, wherein the set of coordinates further indicates when the set of marks was made.

- 8. (Original) The method of claim 6, wherein the paper data form is attached to the capture device, the data form including a clock face and a pair of boxes associated AM and PM.
- 9. (Currently amended) The method of claim 8, A method comprising:

 receiving a set of coordinates from a capture device, the set of coordinates

 indicating where on a paper data form a set of marks was made without the use of
 a graphical user interface; and

mapping the set of coordinates to a time;

wherein the paper data form is attached to the capture device, the data form including a clock face and a pair of boxes associated AM and PM;

wherein the set of marks is made by drawing a minute hand and an hour hand on the clock face and checking one of the pair of boxes.

10. (Original) The method of claim 9, further comprising: resolving the drawing of multiple minute or hour hands on the clock face, including

receiving multiple sets of coordinates corresponding to the multiple minute or hour hands and a cross-out line, the cross-out line having been drawn across the incorrect minute or hour hand,

determining which of the multiple sets of coordinates correspond to intersecting lines, the intersecting lines being the incorrect minute or hour hand and the cross-out line, and

eliminating the determined sets of coordinates of the intersecting lines.

11. (Original) The method of claim 9, further comprising: resolving the checking of multiple AM/PM boxes, including

receiving multiple sets of coordinates corresponding to the multiple boxes and a cross-out line, the cross-out line having been drawn across the incorrect box,

determining which of the multiple sets of coordinates corresponding to the boxes intersects with the set of coordinates corresponding to the cross-out line, and

eliminating the determined set of coordinates of the incorrect box and the cross-out line.

12. (Currently amended) The method of claim 6, A method comprising:

receiving a set of coordinates from a capture device, the set of coordinates

indicating where on a paper data form a set of marks was made without the use of
a graphical user interface; and

mapping the set of coordinates to a time;

wherein the mapping includes:

retrieving from memory predefined coordinates indicating where each set of marks corresponding to a time is expected to be made on the capture device;

comparing the set of coordinates to the predefined coordinates; determining which of the predefined coordinates is the closest match to the set of coordinates; and

storing the time corresponding to the determined predefined coordinates.

- 13. (Original) The method of claim 12, further including: receiving an identification of a paper data form; and retrieving from memory the predefined coordinates based on the identification.
- 14. (Currently amended) The method of claim 6, A method comprising:

 receiving a set of coordinates from a capture device, the set of coordinates
 indicating where on a paper data form a set of marks was made without the use of
 a graphical user interface; and

mapping the set of coordinates to a time;

wherein the paper data form is attached to the capture device, the data form including a plurality of boxes, a first group of the boxes being associated with 12 hours in a clock face, a second group of the boxes being associated with 60 minutes in an hour, and a third group of boxes being associated with AM/PM,

wherein each box in the first group corresponds to one of the hours, each box in the second group corresponds to one of the minutes, and each box in the third group corresponding to AM or PM.

- 15. (Original) The method of claim 14, wherein the set of marks is made by checking one box from each of the first, second, and third groups.
- **16.** (Currently amended) A system, comprising:
 - a memory;
- a processor in communication with the memory, the processor executing a set of instructions to:

receive capture data corresponding to a set of marks made on a paper data form attached to a capture device, and

if portions of the capture data conflict, selecting the portion of the conflicting capture data that was captured last as the capture data; and map the capture data to a time.

17. (Original) The system of claim 16, wherein the capture data indicates when and where the set of marks was made on the paper data form.

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